

PALM INTRANET

Day: Tuesday Date: 11/1/2005

Time: 15:29:07

Inventor Name Search Result

Your Search was:

Last Name = PROPP First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09837760	Not Issued	120	04/17/2001	Wideband communication using delay line clock multiplier	PROPP, MICHAEL
60198143	Not Issued	159	04/17/2000	Wideband communication using delay line clock multiplier	PROPP, MICHAEL
<u>60198144</u>	Not Issued	159	04/17/2000	Token passing arrangement for power line communication system	PROPP, MICHAEL
60198147	Not Issued	159	04/17/2000	Wideband communication using delay line clock multiplier	PROPP, MICHAEL
10333581	Not Issued	30	11/18/2003	Power line communication network	PROPP, MICHAEL B
10486248	Not Issued	20	12/30/2004	Error correction process and mechanism	PROPP, MICHAEL B
10488085	Not Issued	41	08/04/2004	Communicating data using wideband communications	PROPP, MICHAEL B
10488179	Not Issued	30	11/03/2004	Communication data using wideband communications	PROPP, MICHAEL B
10486243	Not Issued	30	08/04/2004	Digital equalization process and mechanism	PROPP, MICHAEL B.
60311081	Not Issued	159	08/10/2001	Digital equalization process and mechanism	PROPP, MICHAEL B.
60315950	Not Issued	159	08/31/2001	Varying load and modulation applied to each of multiple frequency subchannels based on anticipated attenuation experienced by those subchannels	PROPP, MICHAEL B.
06852788	4815106	150	04/16/1986	POWER LINE COMMUNICATION APPARATUS	PROPP, MICHAEL B.
08404627	5727004	150	03/14/1995	METHOD AND APPARATUS FOR DATA ENCODING AND	PROPP, MICHAEL B.

				COMMUNICATION OVER NOISY MEDIA	
08682197	5774526	150	07/17/1996	RECONFIGURABLE ON- DEMAND TELEPHONE AND DATA LINE SYSTEM	PROPP, MICHAEL B.
08876385	5944842	150	06/17/1997	METHOD AND APPARATUS FOR DATA ENCODING AND COMMUNICATION OVER NOISY MEDIA	PROPP, MICHAEL B.
08877414	5872791	150	06/17/1997	METHOD AND APPARATUS FOR DATA ENCODING AND COMMUNICATION OVER NOISY MEDIA	PROPP, MICHAEL B.
<u>60001476</u>	Not Issued	159	07/18/1995	RECONFIGURABLE ON- DEMAND TELEPHONE AND DATA LINE SYSTEM	PROPP, MICHAEL B.
60310824	Not Issued	159	08/09/2001	Error correction process and mechanism	PROPP, MICHAEL B.
09539841	6823398	150	03/31/2000	FILE SYSTEM MANAGEMENT EMBEDDED IN A STORAGE DEVICE	PROPPS, MICHAEL B.
09583133	Not Issued	93	05/30/2000	METHOD AND APPARATUS FOR EMULATING READ/WRITE FILE SYSTEM ON A WRITE-ONCE STORAGE DISK	PROPPS, MICHAEL B.
09583390	Not Issued	161	05/30/2000	Defect management system for write-once storage disk	PROPPS, MICHAEL B.
09583448	6738333	150	05/30/2000	FORMAT FOR RECORDING DATA IN A STORAGE DISK	PROPPS, MICHAEL B.
09951333	Not Issued	61	09/10/2001	System and method for controlling operation of a disc drive for optical media with premastered and read/write sectors	B.
09951931	Not Issued	61	09/10/2001	System and method for handling commands in an optical disc drive	PROPPS, MICHAEL B.
10293893	Not Issued	160	11/12/2002	Method and apparatus for emulating read/write file system on a write-once data storage disk	PROPPS, MICHAEL B.
10299950	6912189	150	11/18/2002	Skip list management for a write- once optical disk	PROPPS, MICHAEL B.

Inventor Search Completed: No Records to Display.

Last Name

First Name

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PALM INTRANET

Day: Tuesday Date: 11/1/2005

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Inventor Name Search Result

Your Search was:

Last Name = JAKSON First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09837760	Not Issued	120		Wideband communication using delay line clock multiplier	JAKSON, JOHN
10333581	Not Issued	30		Power line communication network	JAKSON, JOHN
10486248	Not Issued	20	12/30/2004	Error correction process and mechanism	JAKSON, JOHN
60198143	Not Issued	159		Wideband communication using delay line clock multiplier	JAKSON, JOHN
60198147	Not Issued	159	04/17/2000	Wideband communication using delay line clock multiplier	JAKSON, JOHN
60310824	Not Issued	159	1	Error correction process and mechanism	JAKSON, JOHN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	JAKSON	IOHN	Search
	JANSON	JOHN	

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("5727004").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/24 20:13
S2	44570	(oscillator or clock) same inverter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:14
S 3	28265	(oscillator or clock) with inverter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:14
S4	1552	((oscillator or clock) with inverter) with (((feed or fed) near back) or feedback)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:18
S5	8120	inverter.drwd.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:18
S6	189	(((oscillator or clock) with inverter) with (((feed or fed) near back) or feedback)) and inverter. drwd.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:19
S7	32586	(oscillator or clock).drwd.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:19
S8	100	((((oscillator or clock) with inverter) with (((feed or fed) near back) or feedback)) and inverter. drwd.) and ((oscillator or clock). drwd.)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:19
S9	15	(((((oscillator or clock) with inverter) with (((feed or fed) near back) or feedback)) and inverter. drwd.) and ((oscillator or clock). drwd.)) and (inverter near series)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:35
S10	2343	375/371-373.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:31
S11	535	375/371-373.ccls. and ((oscillator or clock).drwd.)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:31

S12	4	(375/371-373.ccls. and ((oscillator or clock).drwd.)) and inverter. drwd.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:34
S13	5177	ring near oscillator	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:34
S14	44326	375/130-377.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:34
S15	126	((oscillator or clock) same inverter) and (ring near oscillator) and 375/130-377.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:34
S16	10	(((oscillator or clock) same inverter) and (ring near oscillator) and 375/130-377.ccls.) and (inverter near series)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/24 20:36
S17	10	(ring near oscillator) and ((inverter near series) with buffer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/25 10:57
S18	78	bluetooth and (((frequency or channel) near hopping) with sequence)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/25 10:57
S19	5	("4716573" "5506863" "5528622" "5778075" "5809059").PN.	USPAT	OR	OFF	2004/06/25 11:00
S20	5963	dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 17:13
S21	50063	dll or (delay near line)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 17:14
S22	184065	voltage near control\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 17:14
S23	41671	(voltage near control\$5) same phase	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 17:15

S24	19002	(over near sampl\$6) oversampl\$6	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 17:14
S25	169	S21 and S23 and S24	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 17:15
S26	936	(voltage near control\$5) same phase same S21	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 17:15
S27	30	S26 and S24	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 17:15
S28	11	("4994730" "5180995" "5185538" "5440514" "5440515" "5442629" "5479124" "5563526" "5568064" "5608876" "5687330").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/10 17:37
S29	2	("6249164").URPN.	USPAT	OR	OFF	2005/02/10 17:41
S30	26	("5034813" "5185538" "5394114" "5440514" "5440515" "5442629" "5479124" "5537068" "5563526" "5568064" "5604775" "5608876" "5687202" "5687330" "5740213" "5818270" "5990714" "6037812" "6043717" "6087868" "6104223" "6249164" "6317161" "6330034" "6348823" "6392458").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 11:48
S31	19002	(over near sampl\$6) oversampl\$6	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/11 11:48
S32	11	(delay with dac) same S31	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 11:48
S33	0	(delay3 with dac) same S31	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 11:48
S34	17	(delay\$3 with dac) same S31	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 11:56

S35	813	S31 and delay\$4 and dac	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 11:56
S36	5812	S31 and delay\$4 and (dac sampl\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 11:57
S37	759	S31 and (delay\$4 near line) and (dac sampl\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 11:57
S38	33	S31 and ((delay\$4 near line) same inverter) and (dac sampl\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 12:00
S39	36	S31 and ((delay\$4 near line) same inverter) and (dac latch switch sampl\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 12:00
S40	841	S31 and (delay\$4 near line) and (dac latch switch sampl\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 12:00
S41	797	S31 and (delay\$4 near line) and ((dac latch switch sampl\$4) with signal)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 12:00
S42	803	S31 and (delay\$4 near line) and ((dac latch switch sampl\$4) with (timing signal))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 12:01
S43	812	S31 and (delay\$4 near line) and ((dac latch switch sampl\$4) with (timing signal clock))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 12:01
S44	394	S31 and ((delay\$4 near line) same ((dac latch switch sampl\$4) with (timing signal clock)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 12:02
S45	13	S44 and dll	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 12:06
S46	613	(sampling with clock) and dll	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 12:07
S47	47	S31 and S46	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 12:07
S48	2	("5926053").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 11:29
S49	2	("6275547").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 15:06

S50	1476	inverter and ((delay near line) same (latch sampl\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:08
S51	1255	S50 and clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:07
S52	887	inverter and ((delay near line) with (latch sampl\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:09
S53	1789	inverter with (delay near line)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:11
S54	320	S52 and S53	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:09
S55	290	S52 and S53 and clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:09
S56	3690	(delay near line) with outputs	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 15:11
S57	164	S55 and S56	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 15:13
S58	2	("5796313").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 11:01
S59	1322581	pattern	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:01
S60	0	pattern and S58	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:01
S61	607	pattern and inverters and (ring near oscillat\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:02

S62	11	pattern and (odd near inverters) and (ring near oscillat\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:06
S63	77	(odd near inverters) and (ring near oscillat\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:20
S64	30303	(delay near (circuit line)) and (latch sampling adc)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:18
S65	1129	327/152,153,161,158.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 13:46
S66	463	S64 and S65	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 13:46
S67	432	(delay near (circuit line)) same outputs and S66	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:02
S68	0	S67 and @ad <= "04172000"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/01 13:49
S69	252	S67 and @ad <= "20000417"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:02
S70	212	(delay near (circuit line)) same data same outputs and S66	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:19
S71	124	S70 and @ad <= "20000417"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:19
S72	102	S71 and (latch)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:11
S73	16373	(delay near (circuit line)) and (latch)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:18

S74	6982	(delay near (circuit line)) same (latch)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:18
S75	5709	S74 and @ad <= "20000417"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:19
S76	2341	(delay near (circuit line)) same data same outputs and S75	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:20
S77	1980	(delay near (circuit line)) same data same latch same outputs and S75	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÓN	2005/11/01 14:27
S78	395	sampling and synchro\$7 and S77	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/01 14:28